

## Refine Search

### Search Results -

Terms	Documents
psbrocs or pptvsbprgus or psbpr15 or psbpocs or psbpr15	0

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L5

Refine Search

Recall Text

Clear

Interrupt

### Search History

 DATE: Tuesday, June 21, 2005    [Printable Copy](#)    [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Nam</u> result
side by side			
	<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>		
<u>L5</u>	psbrocs or pptvsbprgus or psbpr15 or psbpocs or psbpr15	0	<u>L5</u>
<u>L4</u>	psbrocs or pptvsbprgus or psbpr15 orpsbpocs or psbpr15	0	<u>L4</u>
<u>L3</u>	seed.clm. and L2	16	<u>L3</u>
<u>L2</u>	(promoter.clm. or transcription.clm. or SEQ adj id.clm. or expression.clm. or sequence.clm. or nucleic.clm. or polynucleotide.clm. or dna.clm.) and l1	56	<u>L2</u>
<u>L1</u>	promoter and (SBP or sucrose adj binding adj protein) and seed	68	<u>L1</u>

END OF SEARCH HISTORY